

IN THE ABSTRACT:

The previously submitted abstract has been amended as set forth below. A clean version of the amended abstract is being submitted herewith on a separate sheet.

Amended Abstract

A portable electronic apparatus has a display having display segments ~~for indicating~~ that indicate time in a time display mode. A selecting circuit selects one of the display segments of the display in the time display mode for modification of the segment in a time correction mode in which the time indicated in the time display mode is corrected. A detecting circuit detects a selection by the selection circuit of one of the display segments of the display in the time display mode. A display ~~brightness~~ controller controls the display in accordance with the detection by the detecting circuit of the selection of the display segment of the display so that during the time correction mode, the selected display segment ~~selected by the selecting circuit~~ has a display brightness higher than that of the other display segments ~~displayed by~~ of the display.